

Description

The 10 liters capacity Semi-Collapsible Jerry Can made of food grade LDPE is a container for general household use for carrying and storing drinking water. The product is equipped with a screw cap and is characterized by high sturdiness and superior durability.

Loadable Quantity

20ft container = 6600 pcs

40ft container = 15000 pcs

Material

Manufactured of food grade LDPE. The material used must be tested by recognized laboratory for the transport of water for human consumption and to withstand drop on a hard surface from minimum 2.5 meters containing maximum volume of water at 25 degrees centigrade. The test will be considered successful if no leakage is observed after the drop. The height of the drop will be measured from the ground level to the bottom of the container.

Must stand by itself, even when filled with less than 1/4 of its maximum volume.

Operating temperature: can withstand temperatures of -20c to + 50c.

Average thickness: 0.6mm and minimum corner thickness 0.5mm.

Fitted with: with a built-in carrying handle with minimum 9 cm long and 3 cm high, with no sharp edges and a removable cap for filling and discharge that is linked to the container by polyamide string with diameter of min 1mm and approximately and 120 mm length. The inner diameter of cap approximately 35 mm.

Second usage: wash basin, it is useful for emergency & relife.



First level of packaging

Length: 0.66m
Width: 0.60m
Height: 0.40m
Volume: 0.158 m³
Gross weight: 12 kg
Net weight: 10 kg

Second level of packaging

Length: 1.20m
Width: 0.80m
Height: 2.00m
Volume: 1.92m³
Gross Weight: 156 kg
Net Weight: 120 kg

Unit of measure: Box (50 jerry cans each)**Unit of measure: Pallet (12 boxes each)**